

Date: \_\_\_\_\_  
Name: \_\_\_\_\_

## Sewer Stream Crossing Inspection

Location:  
Manhole No. \_\_\_\_\_

Upstream: \_\_\_\_\_

Stream Name \_\_\_\_\_

General Condition  
of Crossing:

☐  
☐  
☐  
☐

Excellent

Good

Fair

Poor

Overall Evaluation of condition including stream banks stabilization, stream bed, pipe, pipe supports, encasements, erosion, etc.

**Alert Office/CCWS Maintenance Immediately !**

Type of Stream  
Crossing:

☐

Aerial/Exposed(Length \_\_\_\_\_ Ft)

☐  
☐

Free Span

Supported

☐  
☐  
☐  
☐  
☐

\_\_\_\_\_ ft. Above normal stream flow level

Bottom of pipe at normal stream flow level

Mid pipe at normal stream flow level

Top of pipe at normal stream flow level

Exposed along stream bottom

Piers

☐  
☐  
☐  
☐

Concrete-Spread footing

Concrete-Pile Supported

Steel

Other \_\_\_\_\_

☐

Encased

Debris Accumulation

☐  
☐  
☐  
☐

**Heavy-Alert Office/CCWS Immediately**

Medium (light tools and assistance)

Light(1 man by hand)

None

☐

Below creek level

Easement Condition:

☐  
☐  
☐  
☐  
☐  
☐  
☐  
☐  
☐  
☐

On Road RW

Terrain Even

Terrain Moderate

Terrain Rough

Cleared

Vegetation Light

Vegetation Moderate

Vegetation Heavy

other \_\_\_\_\_

Manhole/

☐

Damaged

Needs Attention - Alert office/CCWS immediately

MH Cover Condition:

☐

Missing Cover

**Needs Attention-Alert office/CCWS immediately**

Best Available Access: \_\_\_\_\_

Sketch on reverse  
map attached  
photos attached

Photo No's \_\_\_\_\_

Disk No. \_\_\_\_\_

Mapping:

☐  
☐

Correct

Incorrect

**Alert Office on Needed Correction**